

**CLAIMS WITH REFERENCE NUMERALS**

1. (previously presented) A transfer sheet (1) comprising:
  - a hair transplant sheet (5) having a base sheet (2), and an acrylic solvent cohesive layer (3) parting agent on which a fiber layer (4) is provisionally bonded (**Fig 3b**);
  - a toner image (6) fixed on the fiber layer (4) of the hair transplant sheet (5) by an electrophoto copying machine using a toner (6);
  - at least one acrylic ester resin binder layer (7) which is placed on the fiber layer (4) having the fixed toner image (6);
  - and
  - a hot-melt adhesive layer (8) which is placed on the binder layer.
2. (previously presented) A transfer sheet (1) comprising:
  - a hair transplant sheet (5) having a base sheet (2), and an acrylic solvent cohesive layer (3) parting agent on which a fiber layer (4) which is separate from the base sheet (2) is provisionally bonded (**4 provisional on 3**);
  - a toner image (6) fixed on the fiber layer (4) of the hair

transplant sheet (5) by an electrophoto copying machine using a toner (6);

a transparent acrylic ester resin binder layer (7) which is placed on the fiber layer (4) having the fixed toner image (6);

a colored acrylic urethane resin (12) which is placed on the transparent acrylic ester resin binder; and

a hot-melt adhesive layer (8) is also placed on the colored acrylic urethane layer (12).

3. (previously presented) A transfer sheet according to claim 1, wherein an electrophoto copying machine is a color copy machine using a toner.

4. (previously presented) A transfer sheet according to claim 2, wherein an electrophoto copying machine is a color copy machine using a toner.

5. (currently amended) A transfer sheet (1) comprising:

a hair-like transplant sheet (5) comprising an acrylic solvent cohesive layer (3) parting agent on which a fiber layer (4) is provisionally bonded (**Fig 3b**) which is placed onto a base sheet (2);

a toner image (6) fixed on the fiber layer (4) with a toner by a photo copying machine;

at least one acrylic ester resin layer binder layer (7) placed on the fiber (4) having the toner image (6); and a hot-melt adhesive layer (8) also placed on the binder layer (7);

wherein the toner image (6) and the fiber layer (4) can be transferred on a subject receiver (10) (Fig. 3a, 3b).

6. (previously presented) A transfer sheet (1) comprising:  
a hair-like transplant sheet (5) comprising an acrylic solvent cohesive layer (3) parting agent on which a fiber layer (4) is provisionally bonded (Fig. 3b) which is placed onto a base sheet (2);

a toner image (6) fixed on the fiber layer (4) with a toner by a photo copying machine;

a transparent acrylic ester resin layer as a binder layer (7) placed on the short fiber (4) having the fixed toner image (6);

a colored acrylic urethane resin layer (12) placed on the transparent binder layer (7);

a hot-melt adhesive layer (8) also placed on the colored

**S/N: 09/993,546**

**2/26/04**

**ATTY DOCKET: ANDO-015-USAP**

layer **(12)**; and

wherein the toner image **(6)** and the short fiber layer **(4)** can be transferred on a subject receiver **(10)**.